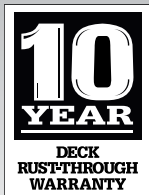


WOODS DS1260 & DS1440 ROTARY CUTTERS

DUAL SPINDLE ROTARY CUTTER



DS1260 shown with optional chain shielding.



Built around superior features proven in our Batwing® and BrushBull® line of cutters, Woods engineers and manufactures the DS1260 and DS1440 to get the job done.

The Woods DS1260 and DS1440 heavy-duty, rotary cutters—versatile, rugged, and built to handle a host of applications. Solid and all-around performers, these dual spindle cutters are well suited for orchard, agricultural, or commercial use.

High blade tip speeds and a 12" deep side frame on these big 10-1/2-foot and 12-foot cutters make short work of large cutting jobs. With standard baffles designed to give excellent cut quality and clipping distribution, standard high-torque drive trains and massive round blade carriers provide high performance and increased longevity for years of service. These cutters handle more material with less horsepower.

The DS1260 and DS1440 also sport a heavy steel superstructure enclosed by a clean, sloped-top deck that sheds water and debris—helping prevent rust and corrosion. And if that's not enough, we back these units with a 10-year deck rust-through warranty, along with a 5-year gearbox warranty.

PERFORMANCE GUIDE

Ideal for grassy fields, pastures, waterways, orchard maintenance, crop residue shredding and brush up to 3 inches in diameter.

FEATURES

- Smooth, sloped top deck sheds water and debris
- 10-Year Deck Rust-Through Warranty
- 5-Year Gearbox Warranty (Limited)
- Round stump jumper
- Spring cushion axle
- Variable wheel spacing
- Full length replaceable "bolt-on" skid shoes
- Easy "Quick Change" blade pins - Woods Exclusive
- Large rectangular blade access window - Woods Exclusive
- Front and rear safety rubber shielding - Standard
- Clevis hitch

WOODS

Tested. Proven. Unbeatable.™

WOODS DS1260 & DS1440 ROTARY CUTTERS

Specifications

MODEL	DS1260	DS1440
Cutting width	126"	144"
Transport width	134"	152"
Overall length	115" (3 point & semi-mounted) 165" (pull)	125" (3 point & semi-mounted) 175" (pull)
Cutting height	2" to 13"	2" to 13"
Cutting Capacity	3"	3"
Deck thickness	10 ga. (.135")	10 ga. (.135")
Deck rust through warranty	10 years	10 years
Side skirt thickness	.25"	.25"
Side frame depth	12"	12"
Overall weight (approx.)	2,643 lbs.	3,062 lbs.
Hitches	Pull, 3-point (clevis, cat II & III, QH), Semi-mounted	Pull, 3-point (clevis, cat II & III, QH), Semi-mounted
Gearbox hp rating - splitter - blade spindle	205 160	205 160
Gearbox warranty	5-year (limited)	5-year (limited)
Blade tip speed	540 rpm/16,881 fpm 1,000 rpm/17,016 fpm	540 rpm/16,240 fpm 1,000 rpm/16,487 fpm
Blade size	.5" x 4"	.5" x 4"
Blade overlap	4"	4"
Blade crossbar dimensions	1.5" x 3.5"	1.5" x 3.5"
Driveshafts - type - input	Conventional U-joint or Constant Velocity Cat. 5 heavy equal angle or Cat. 6 CV (pull)	Conventional U-joint or Constant Velocity Cat. 5 heavy equal angle or Cat. 6 CV (pull)
Wheels	laminated, used aircraft, foam-filled aircraft, or 15" pneumatic	laminated, used aircraft, foam-filled aircraft, or 15" pneumatic
Tractor hp required - Pull, semi-mounted	50	55
Tractor hp required - Mounted	65	70

**"Bolt-on"
skid shoes**



Run full length and are replaceable.

**Smooth, sloped top
deck**



Sheds water and debris to prevent rust and corrosion.

**Spring cushion
axle**



Reduces stress spikes to main frame, ensures long-life to cutter.

**Large blade access
window**



Allows easy access to blades and is an Exclusive Woods feature.

WOODS

Tested. Proven. Unbeatable.™

Woods Equipment Company 2606 South Illinois Route 2, PO Box 1000, Oregon, Illinois 61061 tel 800-319-6637 www.WoodsEquipment.com

WARNING! Some images may show safety shields removed to provide a better view. Equipment should never be operated without required safety equipment. Always operate machines in accordance with supplied operator's manuals. Some machines in this brochure may be shown with optional equipment. Specifications subject to change without notice. Woods, the Woods logo, "Tested. Proven. Unbeatable.", and WoodsCare are trademarks of Woods Equipment Company. ©2007 WEC Company d/b/a Woods Equipment Company. All rights reserved. B-02074